

AMENDMENTS TO THE CLAIMS:

1. (Previously Amended) A portable table assembly comprising:
a plurality of table units;
said table units configured to be assembled together and mounted to and supported by
a generally horizontally positioned ladder.
2. (Currently Amended) The ~~table units~~assembly of claim 1, the table units further
comprising a platform, a rear support and a front support.
3. (Currently Amended) The ~~table units~~assembly of claim 2, the table units further
comprising one or more ~~of~~ orifices, at least one of said orifices configured for receiving a
securing bolt inserted through it.
4. (Currently Amended) The ~~rear support~~assembly of claim 2, the rear support further
comprising one or more slotted orifices, at least one of said orifices configured for
receiving a securing bolt inserted through it.
5. (Currently Amended) The ~~front support~~assembly of claim 2, the front support further
comprising ~~a one or more slotted orifices~~, at least one ~~of said slotted orifices~~ is
configured to receive a securing bolt inserted through it.
6. (Previously Submitted) The portable table assembly of claim 5 wherein said slotted
orifice is configured to allow adjustment in the position of the rear support and the
forward support to accommodate insertion into different sized ladders.
7. (Previously Submitted) The portable table assembly of claim 3 wherein the table unit
serves to receive construction material.
8. (Previously Submitted) The portable table ladder of claim 1 wherein the ladder is
elevated off the ground by saw horses.
9. (Previously Submitted) The portable table assembly of claim 1 wherein the ladder is
elevated off the ground by one or more adjustable or foldable legs.
10. (Currently Amended) A table device comprising:
a plurality of table components, each component comprising:
a table surface piece; and


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at least two legs, wherein each of the legs are configured to be received by side rails of a substantially horizontal ladder.

11. (Previously Submitted) The device of claim 10, wherein the legs are hingedly attached to the table surface piece.

12. (Previously Submitted) The device of claim 10, further comprising a pin connection device for coupling the legs to the surface piece.

13. (Previously Submitted) A portable table comprising:

one or more table components, wherein the one or more table components include:

a table surface piece; and,

at least two legs coupled to the table surface piece,

wherein the legs are configured to be supported by a generally horizontally positioned ladder.

14. (Previously Submitted) The table of claim 13, further comprising at least two ladder support structures.

15. (Previously Submitted) The table of claim 13, wherein the legs are hingedly attached to the table surface piece.

16. (Previously Submitted) The table of claim 13, further comprising a pin connection device for coupling the legs to the surface piece.

17. (Currently Amended) The method of inexpensively constructing a portable table comprising

connecting multiple portable platforms to one another,

positioning a ladder in a substantially horizontal position to receive the portable platforms; and;

~~wherein, the ladder is adapted into a working table in order to accommodate a machining tools~~ positioning the portable platforms on the ladder.

18. (New) The assembly of claim 1, further comprising:

a saw stop; and

a cinching strap;

wherein, the table units further comprise first and second rails;

the first rail being substantially vertical, and
the second rail being substantially "L" shaped;
the rails positioned to form a corridor through which the saw stop slides and
configured such that the saw stop may be secured against the rails;
the table units further comprising front and rear supports, the front and rear
supports further comprising;
pairs of ladder contacting flanges;
the table units further comprising pairs of half walls, the half walls substantially
"C" shaped;
the half walls forming a dowel channel;
the second rail further comprising a measuring scale;
the assembly further comprising a block and anchor configured to engage the first
and second rails.

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